07 C 6451

JUDGE NORGLE MAGISTRATE JUDGE COX

CEM

EXHIBIT A

United States Design Patent (10) Patent No.: US D528,840 S Greiner (45) Date of Patent: ** Sep. 26, 2006

(54) JEWELRY STORAGE CONTAINER(76) Inventor: Lori Greiner, 1301 Dearborn Pkwy.,

Suite 402, Chicago, IL (US) 60610

(**) Term: 14 Years

(21) Appl. No.: 29/198,693

(22) Filed: Feb. 3, 2004

D6/559, 560, 561, 329, 396, 432, 448, 436–439, D6/444–446; 312/209, 234, 224–225, 242, 312/245; 206/320, 823

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

(Continued)

OTHER PUBLICATIONS

Fine Wood Working; Greene and Greene, Sep. 1978; No. 12; p. 51.

Fine Wood Working; Woodworking in Mendocino, Jul/Aug. 1981; No. 29, p. 37.

Fine Wood Working; Picture Framing; Jul/Aug. 1982; No. 35, p. 88.

Fine Wood Working; Furnituremaking in the Northwest; Mar/Apr. 1983; No. 39, p. 80.

Fine Wood Working; Building a Secretair-Bookcase; Jan./ Feb. 1983; No. 38, p. 98.

Fine Wood Working; Making Cabriole Legs; Sep./Oct. 1983; No. 42, p. 71.

Fine Wood Working; Painted Chests; Sep/Oct. 1984; No. 48, p. 32.

Fine Wood Working; Tage Frid; May/Jun. 1985; No. 52, p. 60

Fine Wood Working; Tuning-Up a Tablesaw; Scp/Oct. 1989; No. 78, p. 51.

Fine Wood Working; Woodworking in Hawaii; Aug. 1990; No. 83, p. 38.

Fine Wood Working; Krenov Students' Show; Dec. 1991; No. 91, p. 96.

Fine Wood Working; Cabinet Lighting; Aug. 1993; No. 101; by Jean Sousa.

(Continued)

Primary Examiner—Brian N Vinson

(74) Attorney, Agent, or Firm-Fredrikson & Byron, P.A.

(57) CLAIM

The ornamental design for a jewelry storage container, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of the exterior of our new container.

FIG. 2 is a front elevation view of our new container.

FIG. 3 is a right side elevation view of our new container.

FIG. 4 is a left side elevation view of our new container.

FIG. 5 is a top plan view of our new container. The bottom plan view of our new container is a mirror image of FIG. 5. FIG. 6 is a perspective view of the interior of a first embodiment of our new container.

FIG. 7 is a perspective view of the interior of a second embodiment of our new container, where earring bars are removably mounted on metal strips on the inner surface of the door.

FIG. 8 is a front elevation view of an earring bar used with the embodiment of FIG. 7.

FIG. 9 is a back elevation view of the carring bar of FIG. 8.

FIG. 10 is a top plan view of an earring bar of FIG. 8.

FIG. 11 is a bottom plan view of a new earring bar of FIG. 8; and,

FIG. 12 is a right side view of the earring bar of FIG. 8. The left side view of the earring bar of FIG. 8 is a mirror image of FIG. 1.

The broken lines in the drawing do not form a part of the claimed invention.

1 Claim, 5 Drawing Sheets

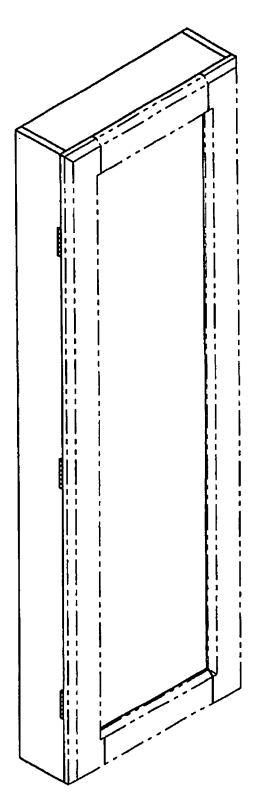


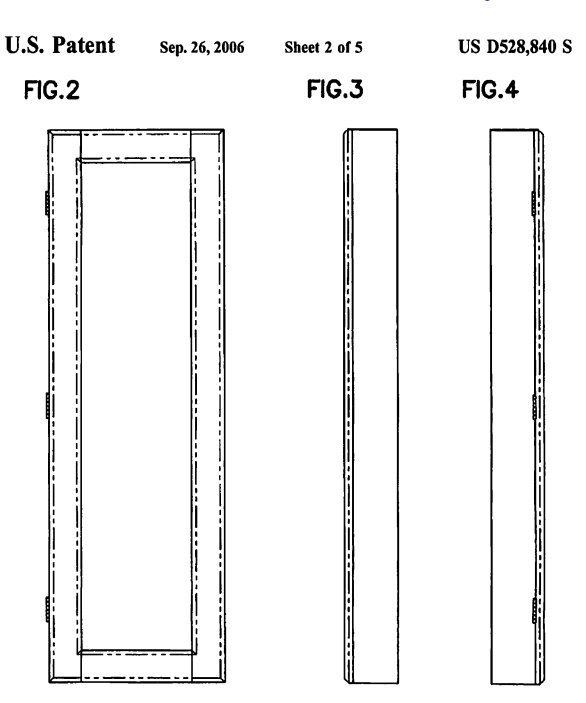
US **D528,840** S Page 2

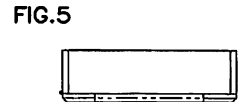
U.S. PATENT DOCUMENTS	6,158,578 A 12/2000 Greiner 6.595,609 B1 7/2003 Greiner
	4,004,000
4,076,350 A 2/1978 Crist	D497,069 S • 10/2004 Aisley et al D6/559
4,209,212 A 6/1980 McGoldrick	D500,224 S * 12/2004 Drehs D6/559
D280,876 S 10/1985 Chabanet	6.857.519 B1 2/2005 Daetweiler et al.
D297,087 S 8/1988 Fortescue	D504.265 S • 4/2005 Walker D6/559
D303,894 S 10/1989 Baus	2003/0146678 A1 8/2003 Greiner
D321,451 S 11/1991 Greve	2004/0000848 AI 1/2004 Greiner
5,141,300 A * 8/1992 Ciesla 312/245	
5.163.745 A 11/1992 Zagata	OTHER PUBLICATIONS
5,368,378 A 11/1994 Curtis	
D366.796 S 2/1996 Crowley	Color copies of redENVELOPE catalog; Gifts for Valen-
D383,937 S 9/1997 Myers	tine's Day 2004; pp. 30 and 32.
	"Jewelry-Closet" Cabinet, http://web.archive.org/web/
D394,762 S 6/1998 Greiner	
5,762,184 A 6/1998 Greiner	20031026073135/www.mingocustomwoods.com, 3 pages
D395.768 S 7/1998 Greiner	(Aug. 2000).
D416,736 S * 11/1999 Bergin D6/559	(0).
D419.353 S * 1/2000 Knto	* cited by examiner

U.S. Patent Sep. 26, 2006 Sheet 1 of 5 US D528,840 S

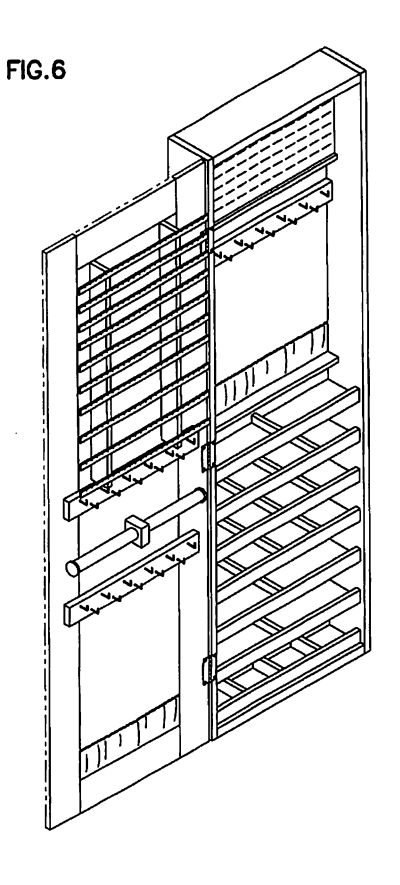
FIG.1



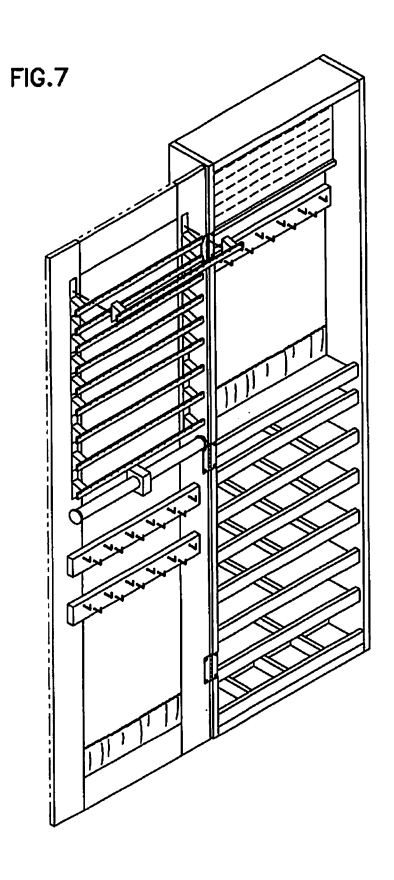




U.S. Patent Sep. 26, 2006 Sheet 3 of 5 US D528,840 S



U.S. Patent Sep. 26, 2006 Sheet 4 of 5 US D528,840 S



U.S. Patent Sep. 26, 2006 Sheet 5 of 5 US D528,840 S

